Jose del Peso UAM (Madrid)

• Clusters UAM-LCG2 and GVMUAM-LCG2

- Operating systems: SL3.0.5 (WN), SL4.3 (Most Servers)
- Quattor release: 1.2
- Quattor server: two dual core opteron machine with 8 GB RAM. (Contains the software repository and XML-profiles).
- LCG middleware: GLite 3_0_2, QWG templates from LAL
- Version control system for templates: Subversion. (A dedicated machine).
- Management of templates: Eclipse tool. (It runs on Quattor server).
- Quattor subsystems: AII, SWREP, SPMA
- Storage Element: D-Cache system. Manual D-Cache configuration. Plan to use Quattor components for next upgrade.

• Cluster WS (Non-Grid)

- Operating systems: SL3.0.5,SL4.3
- Quattor release: migration from 1.1 to 1.2
- Quattor server: two machines, one virtual IP.
- Management of templates: CDB (it runs on Quattor server).
- Quattor subsystems: AII, SWREP, SPMA, CDB
- Certain organization of templates to match the Department structure.
- New member since November 2006: Luis F. Muñoz. Now working on AII developments (partitioning) and NCM Access_control (see presentations).